



NCP1256B60WGEVB: 60W, 19V Power Supply Evaluation Board

The NCP1256B60WGEVB evaluation board demonstrates the NCP1256, a part that includes everything needed to build a cost-effective switch mode power supply, with several protection features such as a timer-based auto-recovery short circuit protection, lossless OPP, and an easily adjustable Brown Out (BO) pin.



Evaluation/Development Tool Information

Product	Status	Compliance	Short Description	Parts Used	Action
NCP1256B60WGEVB	Active	Pb-free	60W, 19V Power Supply Evaluation Board	NCP1256BSN65T1G	» Contact Local Sales Office

Technical Documents

Type	Document Title	Document ID/Size	Rev
Eval Board: BOM	NCP1256B60WGEVB Bill of Materials ROHS Compliant	NCP1256B60WGEVB_BOM_ROHS.pdf - 254 KB	1
Eval Board: Schematic	NCP1256B60WGEVB Schematic	NCP1256B60WGEVB_SCHEMATIC.pdf - 313 KB	0
Eval Board: Gerber	NCP1256B60WGEVB Gerber layout Files (Zip Format)	NCP1256B60WGEVB_Gerber.zip - 233 KB	0
Eval Board: Test Procedure	NCP1256B60WGEVB Test Procedure	NCP1256B60WGEVB_TEST_PROCEDURE.pdf - 78 KB	0
Video	60W, 19V Power Supply Evaluation Board - NCP1256B60WGEVB	WVD17576/D	

Previously Viewed Products

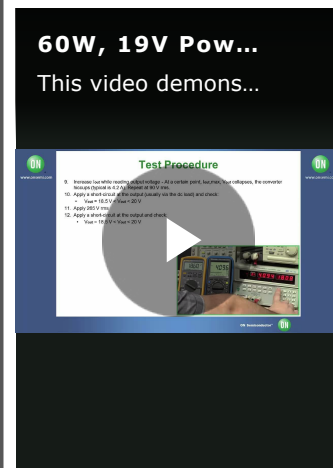
Select Product... [Clear List](#)

Design Support

- Technical Documentation
- Design Resources & Documents
- Technical Support
- Sales Support

Featured Video

60W, 19V Power Supply Evaluation Board - NCP1256B60WGEVB



[More Videos ...](#)

